PPPL NONCO	NFORMANCE REPORT N	O: 3715	Open Da	ate 07/	09/07					
Status	2 Disposition Needed Doc. Upo	date Needed	Trend	01-Deviat	tion From Doc/Proc					
Department	NCSX		Division	WBS 121						
Source/Org	FABRICATION, OPERATIONS & M.	AINTENANCE								
Item Dwg/Part#	SE121-004 R2 pt. #12	Procurement #	D-NCSX	-FPA-001	Cost Center					
RAP# 3268										
RAP Title Field Period Assembly Station One										
☐ HoldTag Applied										
Nonconforming Condition (include requirement(s) violated):										
			_	rical isolat	tion from the vacuum vessel at 600 volts	with				
	than 10 Mega Ohms obtained for a		-	_	to the state of th					
				.) state the	e electrical isolation test of the heater tap	es is				
to be performed at 5000 volts with readings greater than 10 Mega Ohms.										
Lot Size Recd	0 Sample Size In	isp 0		Lot Rejec	cted # Rejected 0					
•	<u> </u>			_ov rejec	Validated Date	_				
talental by talent										
Disposition. Rewo	rk* Repair* Use As Is* F	teturn 10 vendo	г эсгар							
Please use p. 2 for disposition and approvals.										
For rework or repai	r of vendor supplied equipments	, fill in informati	on below:		Distribution					
					Cog M. Viola					
#Hours	\$Est Labor _		G&A	/	Insp Boscoe/Phelps					
\$Material	\$Burden _	\$	Total		Proj. Doc Control (when					
					closed)					
Disposition By				ate _	QC Files Malsbury J					
Supervisor's Cor	ncur			ate _	Boscoe J					
Eng. Dept. Head	Concur		D	ate _	J. Edwards					
WCO/Other			D	ate	L. Dudek Williams M					
			_		Tyrrell M					
					Reiersen W.					
PQA/QC Mgr Dis	pos Concur			Date						
QC Field Verifica	tion By			Date						
				_						

Disposition:	Rework	Repair	Use As Is	Return to Vendor	Scrap		
For rework or	r repair of vend	dor supplied e	equipment, fill in	information below:			
# Hours \$ Est Labo							
\$ Mate	orial	\$ Burden		\$ Total			
Disposition b	у						
Supervisor's	Concurrence						
Eng. Dept. He	ead Concurren	ce					
Other (i.e., WCO/FPE) Concurrence							
PQA/QC Mgr	Disposition Co	oncurrence					
QA Field Veri	fication by						
					p. 2		